

IN THE CLAIMS

Please amend the claims as follows:

1-10 (Canceled)

11 (Currently Amended): A radio access network system for transferring user data in a radio access network, comprising:

 a base station configured to communicate receive an IP packet including the user data [[with]] from a mobile station via a radio channel in the radio access network; and [[,]]
 a control apparatus configured to control the base station, wherein,[[::]]
 the mobile station is configured to transmit a transfer path setting request, for requesting
 to set a transfer path of the user data, to a core network via the radio access network, and [[;]]
 the control apparatus comprises: includes,
 a receiving unit configured to receive a transfer path assignment request for
 requesting to assign the transfer path of the user data, from the core network,
 a transfer path setting unit configured to set the transfer path of the user data, in
 accordance with the transfer path assignment request,
 a priority setting unit configured to set [[a]] an IP priority for the transfer path
 such that IP packet data transmitted from the base station along the transfer path to the
 control apparatus is processed according to the IP priority set for the transfer path by the
 transfer path setting unit, and
 a transmitting unit configured to transmit, to the base station, a radio channel
 setting request for requesting to set the radio channel, the radio channel setting request
 including the IP priority set by the priority setting unit.

wherein the base station sets a priority for the IP packet including the user data based to the IP priority set by the priority setting unit and transfers the IP packet including the user data to the core network according to the IP priority.

12 (Currently Amended): The radio access network system according to Claim 11, wherein:

the transfer path setting request includes a traffic class showing a type of the user data;
the transfer path assignment request includes the traffic class; and
the priority setting unit is configured to set the IP priority in accordance with the traffic class.

13 (Currently Amended): The radio access network system according to Claim 12, wherein the priority setting unit is configured to set the IP priority, so that when the traffic class requires real-time communication [[a]] an IP priority is set higher than [[a]] an IP priority set when the traffic class does not require real-time communication.

14 (Currently Amended): The radio access network system according to Claim 12, wherein:

the control apparatus comprises a priority determination table for associating the traffic class with the IP priority; and
the priority setting unit is configured to set the IP priority by referring to the priority determination table.

15 (Currently Amended): The radio access network system according to Claim 11, wherein:

the base station comprises a packet processing unit configured to regenerate [[a]] an IP data packet, based on the user data received from the mobile station; and

the packet processing unit is configured to add the IP priority to a predetermined field in the IP data packet.

16 (Previously Presented): The radio access network system according to Claim 15, wherein the predetermined field comprises:

a field for defining a priority of the data packet by a common format used in a plurality of networks, or

a field for defining a priority of the data packet by a format used in a predetermined network only.

17 (Currently Amended): The radio access network system according to Claim 15, wherein the predetermined field is a field for defining any of delay characteristics of the IP data packet, throughput of the IP data packet, reliability of the IP data packet or cost of the IP data packet.

18 (Currently Amended): The radio access network system according to Claim 15, wherein:

the base station comprises a transfer table for associating the IP priority included in the radio channel setting request with the radio channel; and

the base station is configured to specify the IP priority by referring to the transfer table, and to transmit the IP data packet which is regenerated by the packet processing unit, to the control apparatus in accordance with the IP priority.

19 (Currently Amended): The radio access network system according to Claim 15, wherein:

the control apparatus comprises a transfer table for associating the transfer path of the user data which is set by the transfer path setting unit with the IP priority which is set by the priority setting unit; and

the control apparatus is configured to specify the IP priority by referring to the transfer table, and to transmit the IP data packet which is received from the base station, to the core network in accordance with the IP priority.

20 (Currently Amended): A radio access method for transferring user data in a radio access network comprising a base station configured to communicate the user data with a mobile station via a radio channel, and a control apparatus configured to control the base station, the method comprising:

receiving, at the base station, IP packet including the user data from the mobile station via the radio channel in the radio access network;

transmitting, at the mobile station, a transfer path setting request for requesting to set a transfer path of the user data, to a core network via the radio access network;

receiving, at the control apparatus, a transfer path assignment request for requesting to assign the transfer path of the user data, from the core network;

setting, at the control apparatus, the transfer path of the user data, in accordance with the transfer path assignment request;

setting, at the control apparatus, [[a]] an IP priority for the transfer path such that IP packet data transmitted from the base station along the transfer path to the control apparatus is processed according to the IP priority; [[and]]

transmitting, at the control apparatus, to the base station, a radio channel setting request for requesting to set the radio channel, the radio channel setting request including the IP priority; setting, at the base station, a priority for the IP packet including the user data based on the IP priority; and
transferring, at the base station, to the core network, the IP packet including the user data to the core network according to the IP priority.

21 (Currently Amended): ~~A radio access method for transferring user data, in a radio access network wherein a mobile station communicates user data via a radio channel, the The method according to Claim 20, wherein comprising:~~

~~transmitting a transfer path setting request for requesting to set a transfer path of the user data, to a core network via the radio access network;~~

~~receiving a transfer path assignment request for requesting to assign the transfer path of the user data, from the core network;~~

~~setting the transfer path of the user data, in accordance with the transfer path assignment request; and~~

~~setting a priority for the transfer path such that packet data transmitted from the base station along the transfer path to the control apparatus is processed according to the priority, wherein:~~

the transfer path setting request includes a traffic class showing a type of the user data,

the transfer path assignment request includes the traffic class, and

the priority is set in accordance with the traffic class.

22 (Canceled).

23 (Currently Amended). The radio access network system according to Claim 18, wherein the base station is configured to store the IP data packet into one of a plurality of RAN-side priority transmission queues according to [[a]] the IP priority set for the IP data packet, and the base station includes a RAN-side processing unit configured to transmit IP data packets stored in a high-priority queue at a rate higher than IP data packets stored in a low priority queue.

24 (Currently Amended). The radio access network system according to Claim 19, wherein the control apparatus is configured to store the IP data packet into one of a plurality of core-side priority transmission queues according to [[a]] the IP priority set for the IP data packet, and the control apparatus includes a core-side processing unit configured to transmit IP data packets stored in a high-priority queue at a rate higher than IP data packets stored in a low priority queue.